ABSTRACT

A roman shade with liner has a headrail, a bottom bar spaced apart from and parallel to the headrail and both a face material and a liner extending from the headrail and attached to the bottom bar. A plurality of lift cords are attached to the bottom bar, pass through the gap between the liner and the face material and extend into the headrail. Each lift cord engages a set of tabs, rings or other one cord connectors attached to the inside surface of the face material. Preferably, each lift cord also engages cord connectors on the inside surface of the liner. The face material and the liner are each a material that will form loops that extend below the bottom bar as the bottom bar is raised. The face material and liner are sized and configured so that no loop of face material will extend beyond at least one loop of liner material. Consequently, the liner will block sunlight from the face material when the shade is fully raised or partially raised. The face material and liner preferably are attached to the headrail by inserts that are removable from the headrail. A line of magnets may be provided along each side edge of the liner with a lift cord positioned behind each line of magnets.